C&M

Portable Data Terminal

2010

	Warming:Before operating this equipment, please				please	
	read	the following o	conter	ıt		
Ī		Prohibit the use	of wir	eless	devices prom	pted the
	*	occasion, please	close	9	GPRS/WIFI/B	luetooth
		Connection.				

	Insert SIM / SD card, make sure the external power
*	supply is disconnected.
	During charging, do not force remove the battery
*	to prevent damage equipment.
	If you open or damage the cabinet itself will not
*	enjoy the warranty service.
	Please pay attention to protecting the screen, to
*	prevent wear and tear, or extrusion. Such injuries
	are considered to be man-made damage.
	Please backup data. The Company is not responsible
	for product failure resulting in data loss caused
*	by all direct or indirect losses. Especially before
	replace the battery in the more necessary to the
	backup data.
	This equipment is a precision electronic
	equipment, do not put it in the static environment
	with strong waves. If the tunnel or basement car
*	parks within the building where the wireless
	network can not cover the use, GPRS may not be
	effectively received.
	This device contains a lithium-ion battery. If the
	battery is not handled properly, there will be fire
	and burn hazard. Do not disassemble, crush,
*	puncture, do not short the external battery
	connector, but can not be put into fire and water.
	Do not attempt to open or maintain the battery, the
	bo not accempt to open or maintain the battery, the

	battery can only be specified using the product to	
	be replaced. Dispose of the battery, do not be	
	thrown away.	
	This product is professional equipment, do not	
	install without our certified third-party	
*	applications, otherwise it will cause system	
	damage.	
	As a result of updated version of the software	
*	interface and functions to change without notice.	

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Quick Guide

Overview:

Smart mobile data collection terminal is Shenzhen Justones Technology Co., Ltd. independently developed a new wireless data acquisition products, embedded design, with low power consumption, large screen, stable and efficient, the entire Chinese operating system, support GPRS / WIFI wireless network, etc., for the supermarkets, logistics, power, storage and other industries for applications such as bar code and RFID provides a new solution.



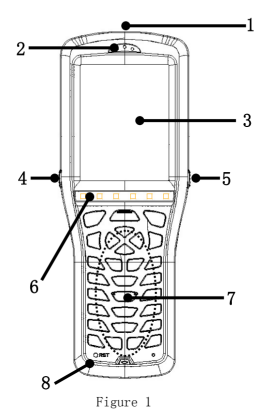
Product performance

Project	Project Features		
CPU	With ARM9 32-bit processor, the main		
CPU	frequency of 400MHz		
Operating System	Support for Microsoft Windows CE 5.0		
Operating System	simplified Chinese version		

Memory	64Mb/128Mb		
FLASH Memory	256Mb		
Display	2.8 inch TFT true color with 240 * 320		
Display	resolution Handwritten touch screen		
Barcode	Support the one-dimensional /		
Scanning	two-dimensional laser bar code scan engine		
RFID	支持 125K/13.56M/920M 等多协议 RFID		
Wireless	GPRS/WIFI/Bluetooth		
Data Backup	Double backup of SD card and FLASH		
Infrared	For meter reading and data transmission		
communication	applications IR		
Secondary	MS-EVC4.0 and above, or MS-VS2005		
development			
Protection class	IP54		
Drop resistance	1.5 m free fall		
Ambient	Use: 0 ℃ -50 ℃ Storage: -20 ℃ -70 ℃		
temperature			
Interface	SIM card, SD card, USB		
Size	180MM*66MM*31MM		
Weight			
Remarks			

External Structure

Positive:



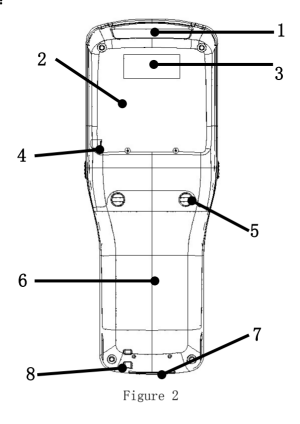
 No.
 Name
 No.
 Name

 1
 Infrared window
 2
 Speaker

 3
 Screen and touch screen
 4
 Left (scan and other applications)

5	Right (scanning and	6	Power and charging
	other applications)		indicator
7	Keyboard	8	RESET button

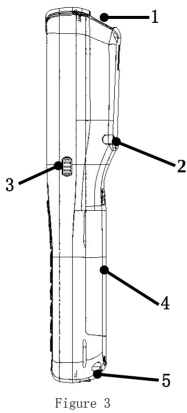
Back:



NT -	N	NT -	N
NO.	Name	NO.	Name

1	Scan Window	2	Extended cover
3	Tags	4	Touch pen
5	The battery compartment	6	The battery
	cover lock		compartment cover
7	Data socket	8	Lanyard hole

Side:



No.	Name	No.	Name
1	Scan Window	2	Touch pen jack
3	Side buttons	4	The battery
			compartment cover
5	Strap buckle		

Key features

Button	Function
(4)	Power button, turned off click start. turned on, click into the sleep / wake-up for 3 seconds after the shutdown.
	Green Ribbon switch button, press the keyboard function to switch to green
Yellow Ribbon switch button, press keyboard function to switch to yellow	
	Blue Ribbon switch button, press the blue function after the switch to the keyboard
(Arrow keys - left
Arrow keys - Right Arrow keys - Up	

◇	Arrow keys - Down
ESC	Exit
ENT	Line or the implementation of selected projects
Tab	Tab (the equivalent of PC-TAB), blue mode switch to WIFI
Alt	Shift, blue for Bluetooth mode switch
Shift	SHIFT key, blue mode, adjust the volume
	Delete the character before the cursor, or indicate a sense of movement back, blue state, said backlight adjustment
	Scan key
	Left softkey
•	Right softkey

	Digital -1 yellow mode be expressed as a
1	symbol !, blue mode be expressed as
	function key F1
2 ABC	Digital -2 yellow mode be expressed as a
	symbol @, blue mold be expressed as
	function key F2, green mode be expressed
	as the letters ABC
	Digital -3 yellow mode be expressed as a
DEF	symbol #, blue mold be expressed as
3	function key F3, green mode be expressed
	as the letters DEF
	Digital -4 yellow mode be expressed as a
AGHI	symbol \$, blue mold be expressed as
function key	function key F4, green mode be expressed
	as the letters GHI
	Digital -5 yellow mode be expressed as a
S JKL	symbol %, blue mold be expressed as
5 % F5	function key F5, green mode be expressed
	as the letters JKL
	Digital -6 yellow mode be expressed as a
6 F6	symbol ^, blue mold be expressed as
	function key F6, Green mode be expressed
	as the letters MON
	Digital -7 yellow mode be expressed as a
7PORS F7	symbol *, blue mold be expressed as
	function key F7, Green mode be expressed

	as the letters PQR
8 TUV	Digital -8 yellow mode be expressed as a symbol
	&, blue mold be expressed as function key F8,
	Green mode be expressed as the letters TUV
	Digital -9 yellow mode be expressed as a
WXYZ	symbol /, blue mold be expressed as
(9/F9)	function key F9, Green mode be expressed
	as the letters WXYZ
0 F10	Digital -O yellow mode be expressed as a
	symbol ., blue mold be expressed as
	function key F10
_	Symbol - (yellow mode be expressed as a
	symbol +, blue mold be expressed as button
	for the Start Menu
	Symbol -) yellow mode be expressed as a
	symbol -, blue mold be expressed as
	right-click menu

Random Accessories

Item	Quanti	Remarks
	ty	
Device Host	1	
Touch pen	1	
AC Adapter	1	Charge the battery with the machine

USB cable	1	And computer sync, and charge the battery with the machine
Lithium Battery	1	

Optional Accessories

You can be paid to the Company and dealers have the following options:

- Thick lithium—ion battery
- SD Card
- USB extension cable
- Charging / communication base

Getting Started

Install SIM card

- 1. Make sure the device is turned off and not charging status
- 2. The battery compartment cover lock screw counter-clockwise rotation
- 3. Open the back cover
- 4. Pull out the battery from the hand
- 5. Put the SIM card (GPRS launched Internet-enabled SIM card) into the deck, notice the SIM card and the contact angle of the bevel should be with the SIM card connector and contact the corresponding.
- 6. Put the battery into the battery compartment, close the back cover

7. The battery compartment cover lock screw clockwise, lock the battery compartment

Battery installation and replacement

- 1 Make sure the device is turned off
- 2. The battery compartment cover lock screw counter-clockwise rotation
- 3. Open the back cover
- 4. Put the battery into the battery compartment
- 5 close the back cover
- 6. The battery compartment cover lock screw clockwise, lock the battery compartment

Boot and shutdown

1. Power

Put a fully charged battery into the device's battery compartment, tap the button , wait a system boot screen will appear (see Figure 4), after the boot progress, that entered the WinCE operating system (see Figure 5), than can be related applications.





Figure 4

Figure 5

In the first boot, please system comes with a "stylus calibration "procedure for calibration. Specific , steps are as follows:

- (1) Click the button lower left corner of the screen, select Settings menu under "Control Panel" menu item.
- (2) Select the "Pen" key (see Figure 6), double-entered.



Figure 6

(3) Select the "calibration" property page, then

click the "recalibration" button (see Figure 7) for calibration.



Figure 7

(4) The on-screen prompts to complete the calibration

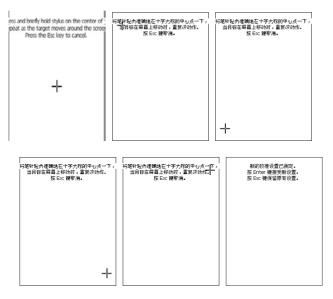


Figure 8

If the device uses the process, that does not match with the actual location when clicked, such as the operation can be re-calibrated.

2. Off

When turned off, before running your device in all applications currently shut down to prevent data loss.

After more than three seconds long button , the device will automatically turn off the screen, then release the button , the system begins

to process shutdown until the power indicator light turns off, it means that the device is normally closed. This process according to the actual

situation, needs a few seconds to complete, please be patient during this period, not many other buttons or keyboard keys, so as to avoid loss of data.

Battery Charge

Some of the new battery charge, the battery before use full power. Charge the battery can choose one the following ways:

- 1. Equipped with the battery charger into the random, the plug charger access to electricity.
- 2. The battery into the battery compartment in the device, The AC adapter (or USB cable) into the appropriate port in the device, and access to the mains AC adapter (USB cable to access the computer USB port.)

Note: To ensure rapid and efficient completion of the battery charging, we recommend the use of AC adapter or USB cable charging, please turn off the machine after charging.

When the battery is low, the task bar at the bottom of the screen displays the low battery icon (see Figure 9), when the battery is very low, the device will display a warning message (see Figure 10), such as the above,

please save the data immediately Later, and charge the battery.



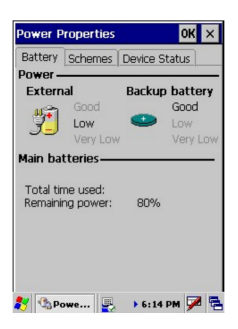


Figure 9 Figure 10

The use of SD card

SD card inserted in the "My Device" will appear in the "Storage Card" directory (see Figure 11), the directory is the SD card device directory, the contents of the directory operation is the operation of the SD card.

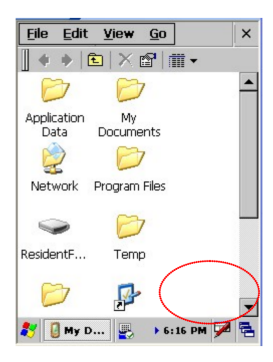


Figure 11

Sleep and wake up

1. Dormancy

Open state in the device, if you need to go to sleep,

to achieve power, you can light **b** button once (press duration can not exceed 3 seconds, otherwise will be treated as off operation), the device will immediately turn off the screen. At this time to sleep, to sleep, the keyboard and touch screen will stop responding until the wake-up.

The state of the device open, if it is long time operation, the device will automatically enter sleep mode to reduce power consumption.

2. Wake

Dormant state in the device, wake the device if needed, just a light button , the device immediately wake up, wake-up device can be normal after the operation.

Note: Be careful not to use multiple clicks in a short time frequent key sleep / wake-up operation, or may cause screen damage and data loss.

Taskbar

In the bottom of the screen a toolbar is the system tray, as shown in Figure 12:



Figure 12

Icon to the Start menu, click on some menu items will, by selecting the appropriate menu item can run the application (see Figure 13).



Figure 13

Input menu appears after clicking the menu items currently available input method, click the menu item to switch the input method, the menu offers soft keyboard input method support.



Figure 14

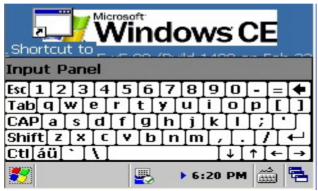


Figure 15

Current task menu will appear after clicking the task of all current entries can be achieved by clicking on the task switching.



Figure 16

Clock item, display the current time, you can double click into the "Date / Time Properties" page to set the time, date and time zone and other attributes. You can select >> "Settings" -> "Taskbar and Start Menu" in the "Show Clock" check box in front of the item on the time display on and off.



Figure 17



Figure 18

Desktop

In the task bar at the top of the area known as the desktop, the desktop icons and put a shortcut to some common connection, you can quickly select applications.

By pressing the touch screen, will prompt a desktop menu, via the menu item you can create a folder on the desktop, shortcuts, you can choose the icon arrangement, and view the desktop properties.



Figure 19



Figure 20

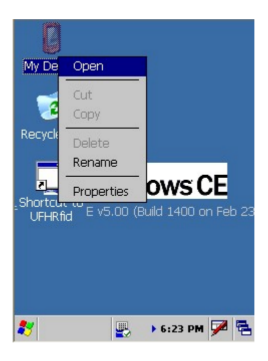


Figure 21

Device Reset

When the equipment fails or can not boot system is running, you can reset the device to restart device.

With a touch pen or other non-sharp object into the reset pin hole (see Figure 2) seconds after pressing out more than 1 can be realized a device reset; You can also remove the battery and power on again to reset the device.

Appendix I Troubleshooting

Problems and Solutions

1. Equipment and system failures

Problem	Solution
Terminal does not start	• Ensure that the batteries are
	installed correctly
	 Replace the battery with enough
	power
	• Remove the battery and re-install
	the battery
	• Device Reset
Touch screen not	• Clean the touch screen
responding	
	•Re-calibration using the calibration
	routine
	• Restart the device
Screen does not show	• Verify that the device is in sleep
	mode
	• Restart the device
	•Replace the battery with enough power
Keyboard does not respond	• Verify that the device is in sleep
	mode
	• Restart the device
	•Replace the battery with enough power

SD card not recognized	\bullet Confirm the anti-SD card is plugged
	in
	• Sure SD card is inserted firmly
	\bullet Confirm whether the damage to the SD
	card
	• Restart the device
	•Replace the battery with enough power
Battery will not charge	\bullet Confirm whether the damage to the AC
	adapter
	• Sure AC adapter is connected to
	utility
	• Sure AC adapter is plugged firmly

2. Scan failure	
Problem	Solution
Left / Right-click does	•Replace the battery with enough power
not respond	
Scan No data returned	 Confirm whether or damaged bar codes Make sure if it is in the correct scanning range and distance Make sure the bar is the bar and based againment can identify the
	code-based equipment can identify the type
	• Confirm if the window is clean and

free of dirt

• Confirm whether the application is

3. Network and communication failure

Problem	Solution
GPRS can not connect	•Verify that the device has to support
	GPRS functionality into the SIM card
	\bullet Confirmed support for GPRS SIM card
	does not function because of arrears
	has been suspended from service
	providers
	• May network signal is weak, replace
	the location to connect again
	•Replace the battery with enough power
GPRS connection to access	• Network signal may be weak, after
the network can not be	another visit to the replacement
normal	position
	\bullet Confirm whether it is normal to
	provide services provider
	•Replace the battery with enough power
USB connection not	$\hbox{-}{\hbox{Confirm the USB connection is plugged}}\\$
recognized	
	• Confirm the PC Install the driver
	• Restart the device
	• Re-plug USB cable

Appendix II maintenance

- Do not use this equipment dedicated charger and battery, so as not to damage the device
- Do not touch the screen scraping. Use the provided stylus. Do not use the screen pen, pencil or other sharp objects.
- Do not drop or subject it to strong terminal shock at high altitude
- Do not use corrosive environment terminal
- Do not use the terminal stored in direct sunlight, high humidity, and location near heat sources
- Do not put equipment into the water
- Such as the dirty surface of the screen, use soft cloth with diluted detergent to clean the screen.
- Disposed of in accordance with the provisions of the lithium—ion batteries used. Do not end in fire, or they may explode.

Appendix III Customer Service

In the computer connected to the Internet through the browser to access www. justones.com, obtain the latest information on products and accessories

Warranty: host portion of the date of purchase, enjoy 12 months of warranty service, accessories and parts have 3 months warranty; when unable to provide proof of purchase, the date calculated by the factory.

Appendix IV to the other

Note 1: For the second development of the user, upon request and related support documents and routines.

Note 2: available from our website to obtain the latest manual version.

Note 3: In the operation, such as the problems can not be resolved through the manual, you can contact us or visit our website for help.